10

15

## CLAIMS

A transmission-reception apparatus receiving ARQ control information representing existence of a retransmission requirement of a packet corresponding to a sequence number which contains a corresponding packet's error, then retransmitting a whole packets consisting of a packet corresponding to a sequence number instructed by said ARQ control information and packets finished transmission corresponding to sequence numbers followed on the heels of the latest sequence number about temporal order from among sequence numbers which are instructed by said ARQ control information.

2. A transmission-reception apparatus according to claim 1, wherein said ARQ control information includes one sequence number corresponding to a first occurrence of packet' error and bit information representing existence of retransmission requirements about sequence numbers followed on the heels of said one sequence number.

A transmission-reception apparatus receiving 20 an ARQ control information which is comprised of one inner-frame position information corresponding to a first occurrence of packet's error and bit information representing existence of a retransmission requirement position information concerning positions 25 followed on the heels of the position corresponding to inner-frame position said information. retransmitting a whole packets consisting of a packet

corresponding to a position instructed by said ARQ control information and packets finished transmission corresponding to numbers followed on the heels of the number of the latest position about temporal order from among positions instructed by said ARQ control information.

- 4. A transmission-reception apparatus according to claim 1, wherein said ARQ control information includes frame numbers indicating a position of a frame.
- 5. A transmission-reception apparatus according to claim 1, wherein said transmission-reception apparatus deletes prescribed low order bit of the sequence number.
- 6. A transmission-reception apparatus according
  15 to claim 5, wherein said transmission-reception
  apparatus changes adaptively number of low order bit to
  be deleted.
- 7. A transmission-reception apparatus according to claim 1, wherein said ARQ control information is 20 transmitted by a common channel.
  - 8. A transmission-reception apparatus according to claim 1, wherein the same sequence number is set within prescribed data unit.
- 9. A transmission-reception apparatus according
  25 to claim 1, wherein said transmission-reception
  apparatus transmits a plurality of ARQ control
  information continuously.

- A transmission-reception apparatus according to claim 1, wherein said transmission-reception apparatus changes configuration οf said control information in compliance with either occurrence condition of error or line quality.
- 11. A transmission-reception apparatus according to claim 1, wherein said transmission-reception apparatus changes number of bit which configures said ARQ control information in compliance with either occurrence condition of error or line quality.
- 12. A communication terminal apparatus which is provided with a transmission-reception apparatus described in claim 1.
- 13. A base station apparatus which is provided with a transmission-reception apparatus described in claim 1.

An error control method comprising the steps of:

receiving of ARQ control information representing
20 existence of a retransmission requirement of a packet
corresponding to a sequence number including occurrence
of a corresponding packet's error; and

retransmitting of the whole packets consisting of a packet corresponding to a sequence number instructed by said ARQ control information and packets finished transmission corresponding to numbers followed on the heels of the latest sequence number about temporal order

from among sequence numbers instructed by said ARQ control information.

15. An error control method according to claim 14, wherein said ARQ control information includes one sequence number containing first occurrence of a corresponding packet' error, and bit information representing existence of retransmission requirements about sequence numbers followed on the heels of said one sequence number.